

Fig.1

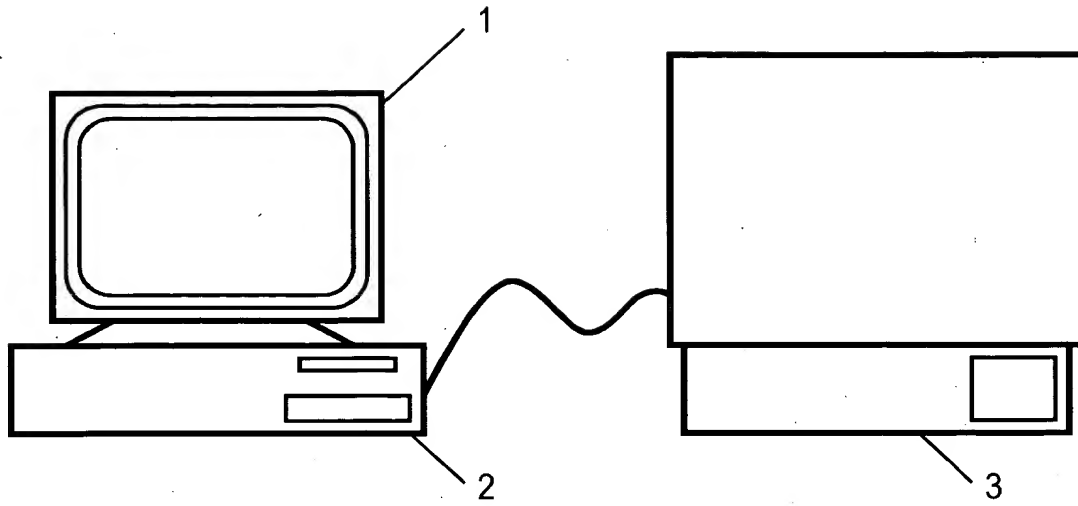


Fig.2

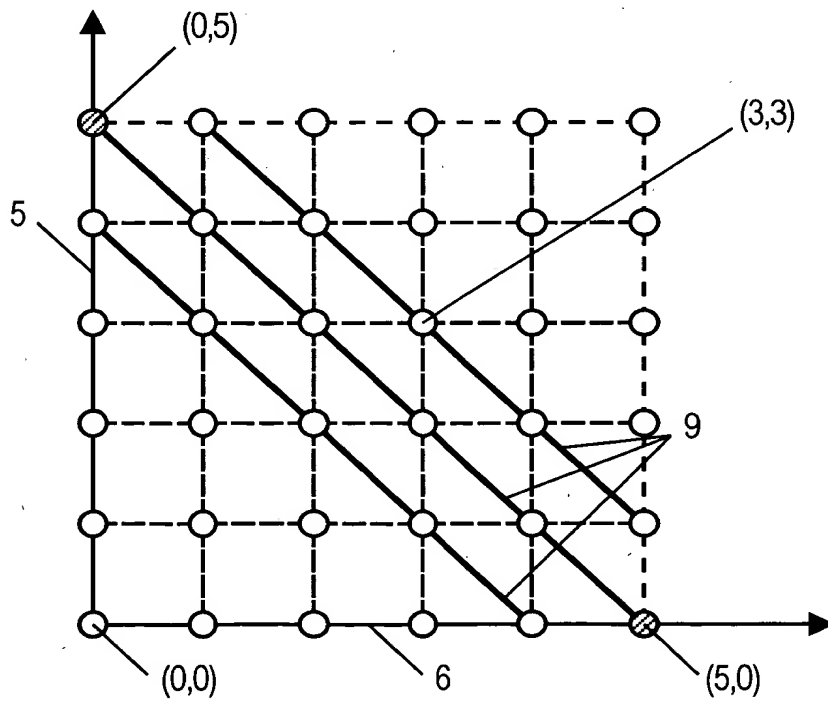


Fig.3

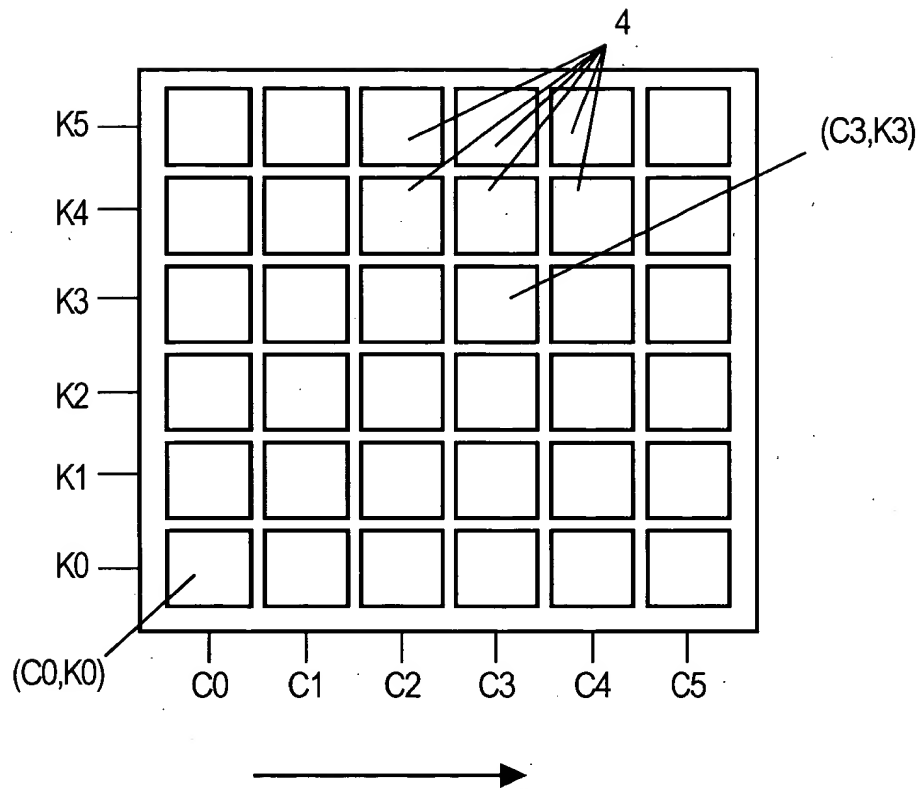


Fig.4

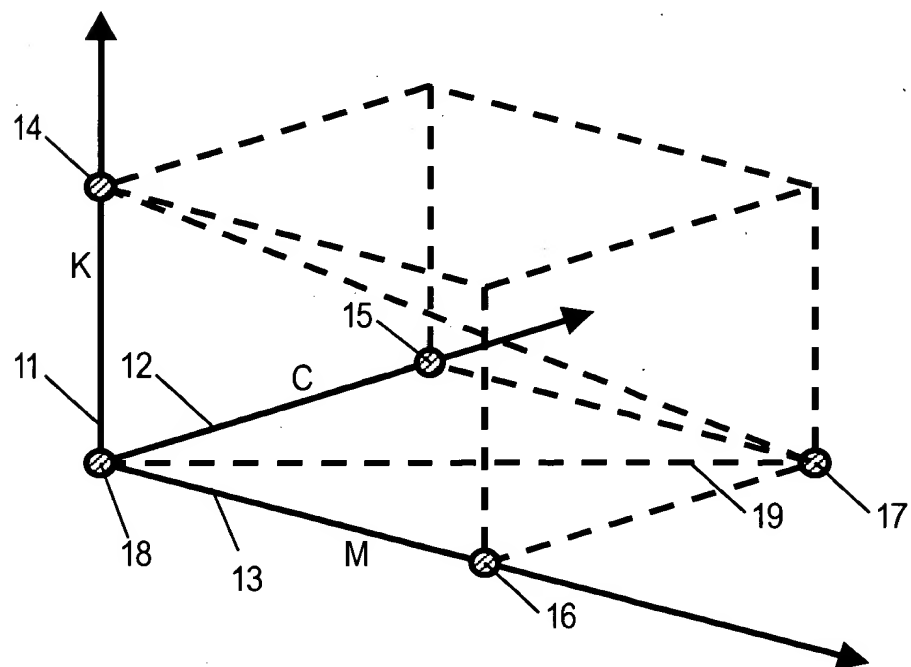


Fig.5

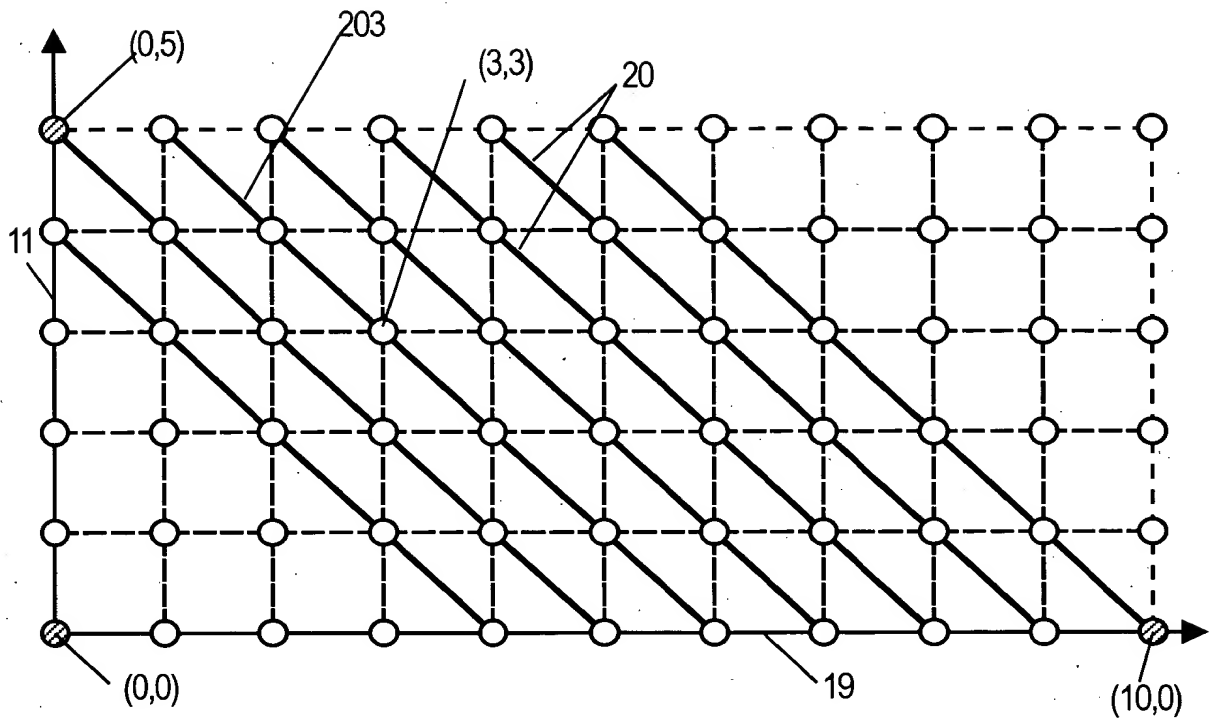
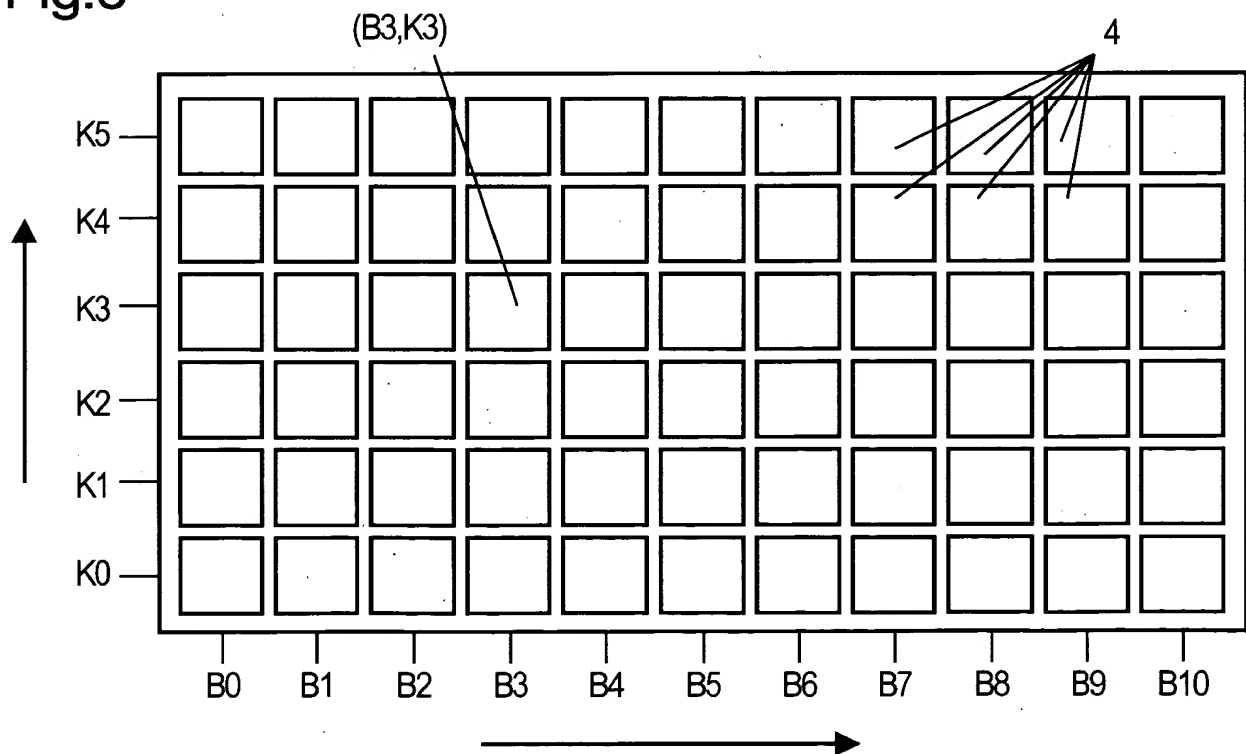


Fig.6



4/9

Fig.7

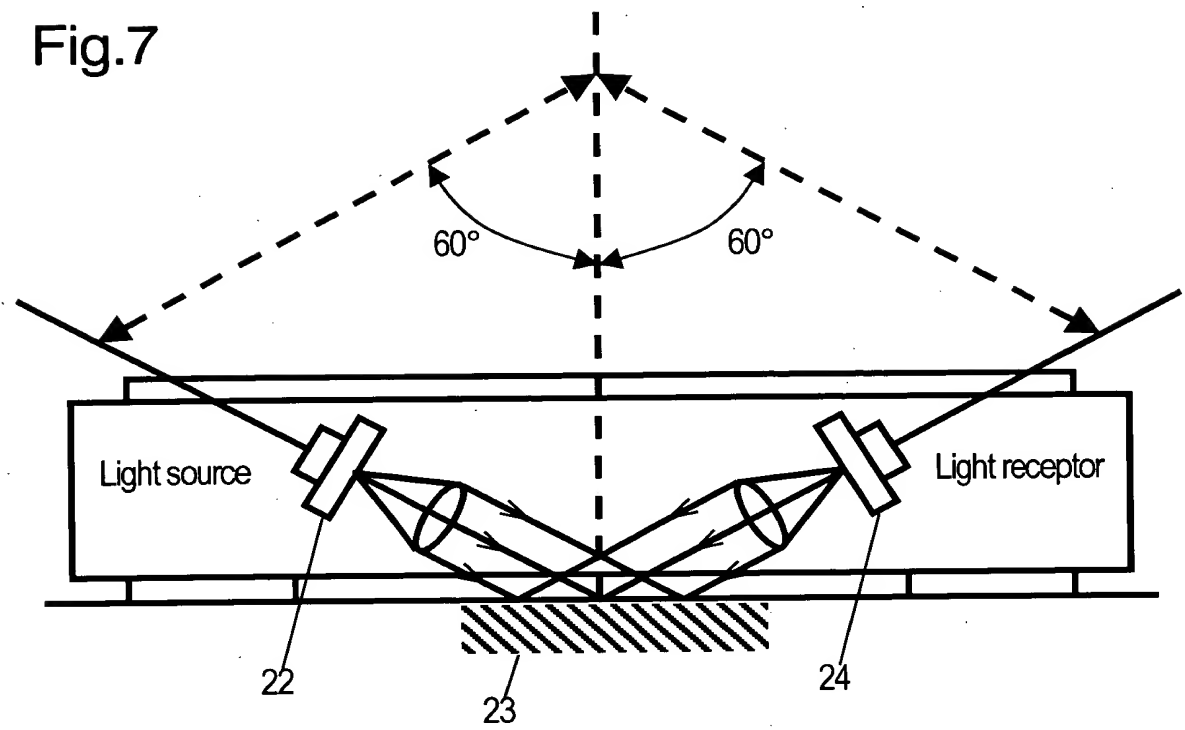


Fig.8

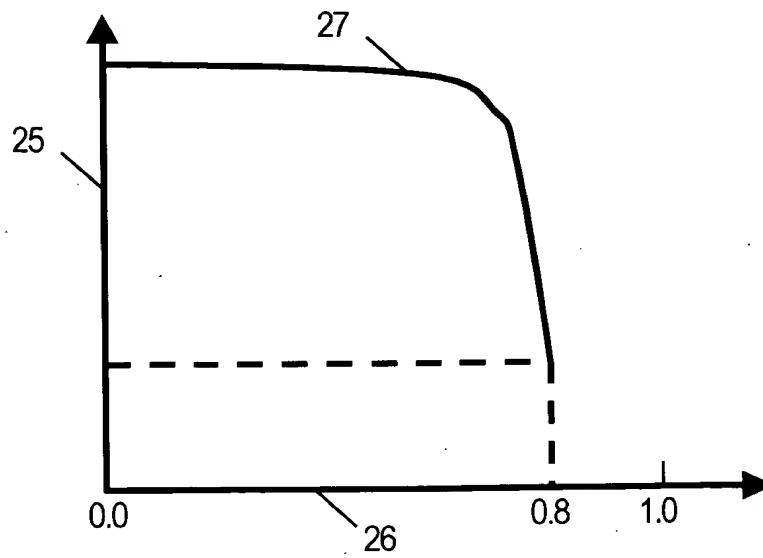


Fig.9

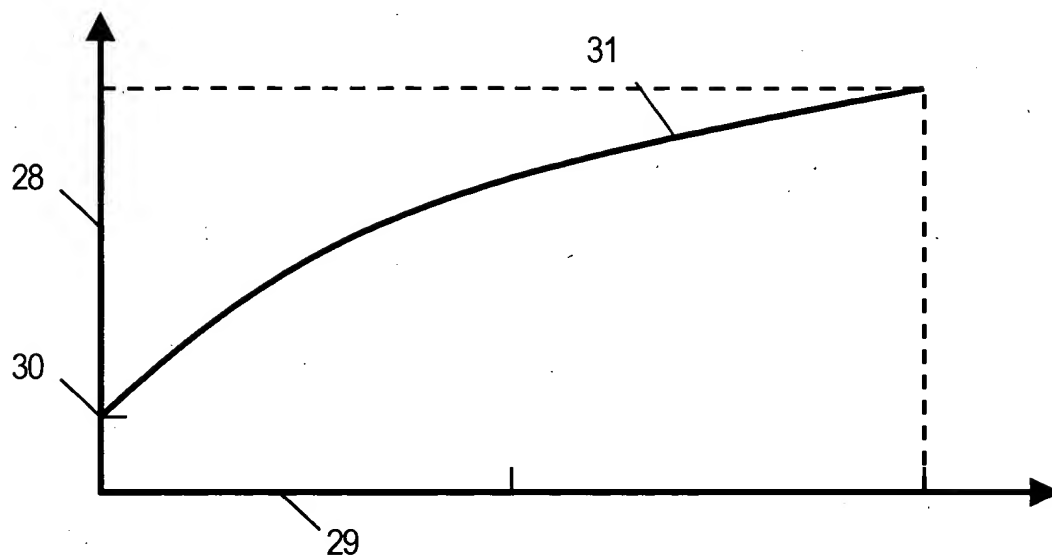


Fig.10

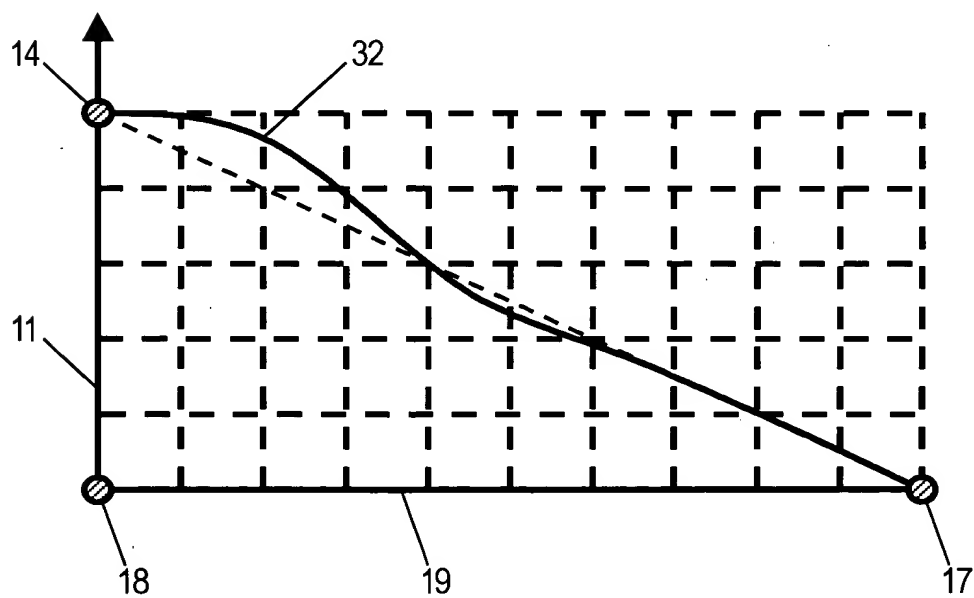


Fig.11

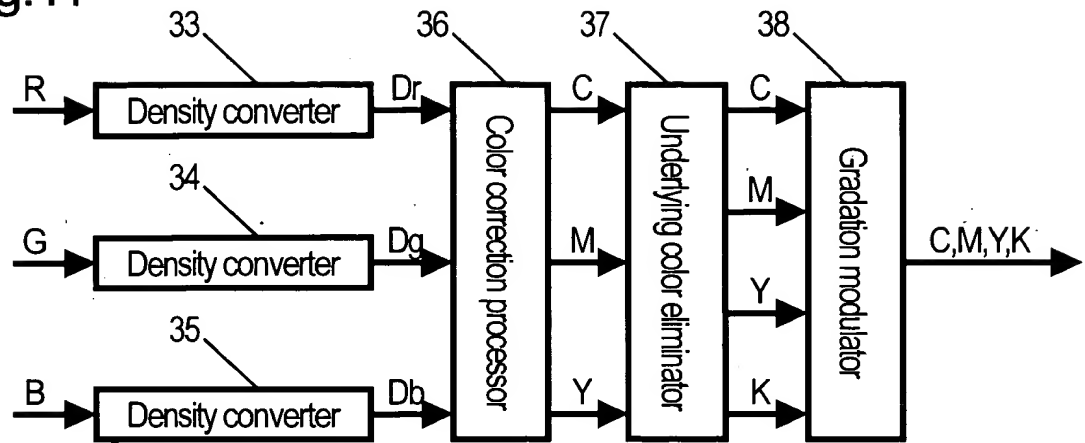


Fig.12

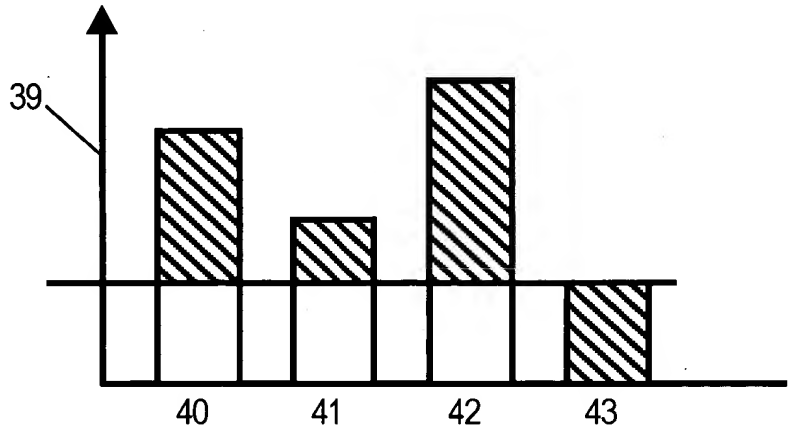


Fig.13

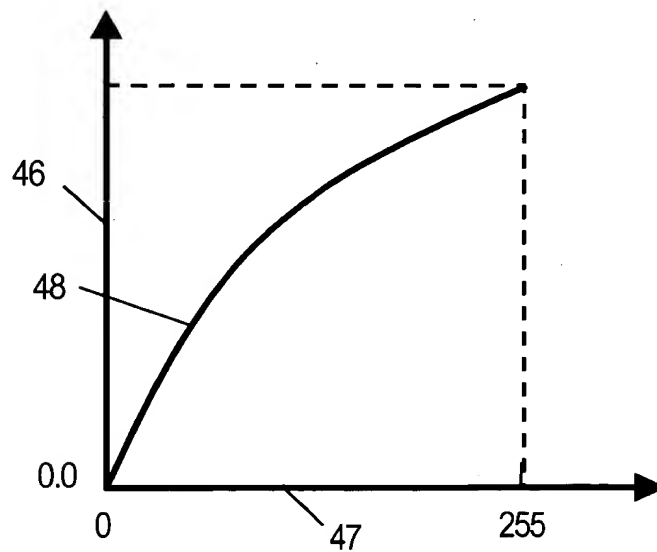


Fig.14

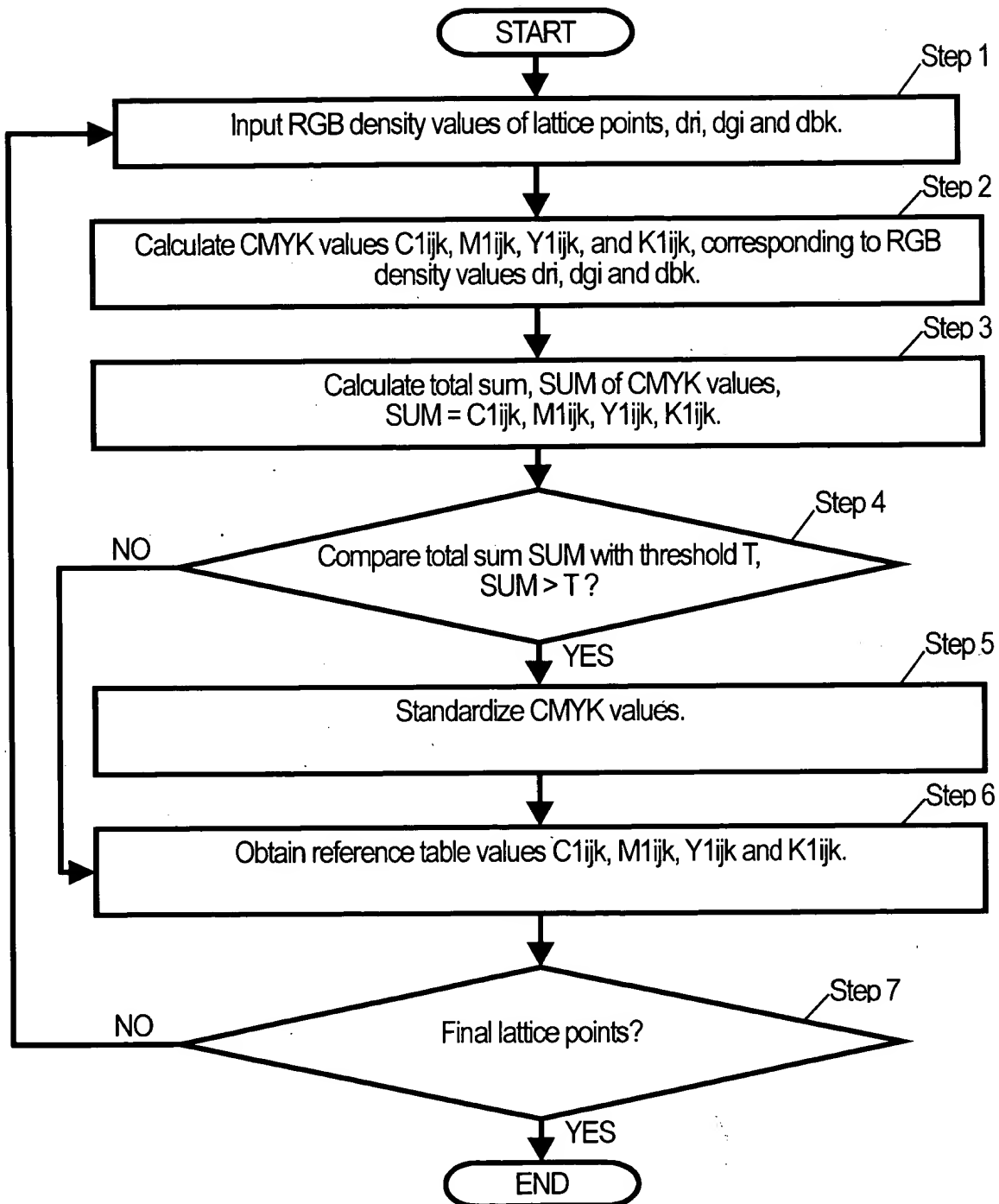


Fig.15

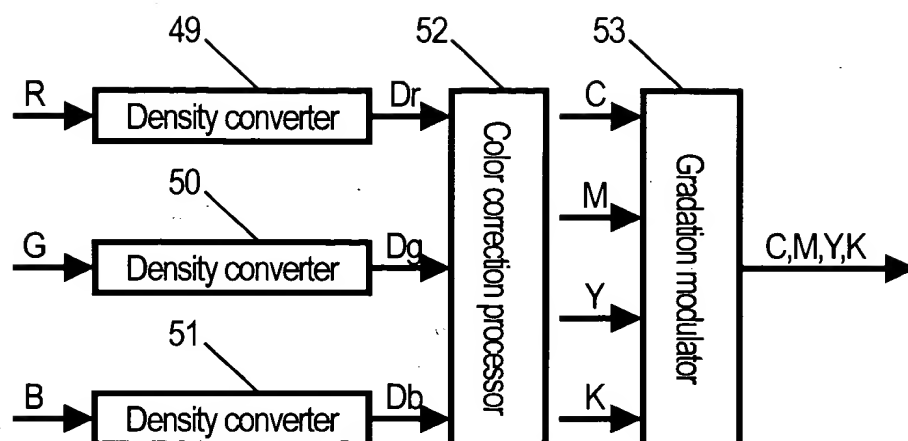
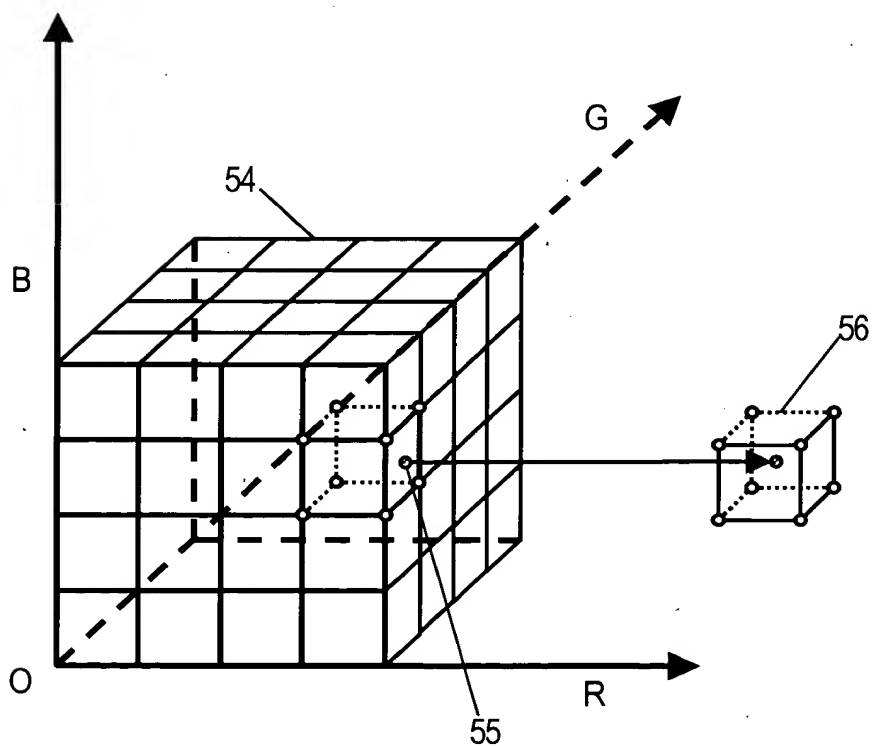


Fig.16





## REFERENCE NUMERALS

1. Color display

2. Computer

3. Color printer

5 4. Color patch

5, 6, 11, 12, 13, 25, 26, 28, 29. Axis

7, 8, 10, 14, 15, 16, 17, 21, 30. Coordinate point

9, 20. Isometric line of total amount of toner

18. Origin of coordinates

10 19. Line segment

22. Light source

23. Measuring plane

24. Light receptor

27, 31, 32. Characteristic curve

15 33, 34, 35. Density converter circuit

36. Color correction processor circuit

37. Under color eliminator circuit

38. Gradation modulator circuit